



Product Information

Customer : DATE : 25. Feb. 2011

SAMSUNG TFT-LCD

MODEL: LTA400HL10

<u>The Information Described in this Specification is Preliminary and can be changed without prior notice</u>

**LCD Business** 

Samsung Electronics Co., LTD.

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# **Revision History**

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Date	Rev. No	Page	Summary
01. Dec. 2010	000	all	First issued
10.Jan 2011	001	all	Update TBD item
25.Feb 2011	002	Page 9 Page 18 Page 18 Page 19 Page 27	Update 3.1 TFT LCD Module part Update 5.1 Timing parameter Update 5.2 LVDS Input data characteristics Add 5.3 3D Mode sequence Add 9.2 (d) Storage condition of Packing

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#### **General Description**

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#### **Description**

**LTA400HL10** is a color active matrix liquid crystal display (LCD) that uses amorphous silicon TFT(Thin Film Transistor) as switching components. This model is composed of a TFT LCD panel, a driver circuit and a back light unit. The resolution of a 55.0" is 1920 x 1080 and this model can display up to 16.7 Million colors with wide viewing angle of 89° or higher in all directions. This panel is intended to support applications to provide a excellent performance for Flat Panel Display such as Home-alone Multimedia TFT-LCD TV and High Definition TV

#### **Features**

- RoHS compliance (Pb-free)
- High contrast ratio & aperture ratio with wide color gamut
- SPVA(Super Patterned Vertical Align) mode
- Wide viewing angle (±178°)
- High speed response ( & Natural Motion (DFR: Double Frame Rate) )
- FHD resolution (16:9)
- Low Power consumption
- Edge Type LED (Light Emitted Diode) BLU
- DE (Data Enable) mode
- 4ch LVDS (Low Voltage Differential Signaling) interface (4pixel/clock)

#### **General Information**

Items	Specification	Unit	Note
Madula Cina	921.7(W) X 536.3 (V)		. 1 0
Module Size	29.5 (D)	— mm	±1.0mm
Weight	9100 (Max)	G	
Pixel Pitch	0.461(H) x 0.461(W)	mm	
Active Display Area	885.6(H) X 498.15(V)	mm	
Surface Treatment	Antiglare, Hard-coating(3H)		
Display Colors	8 bit – 16.7 Million	colors	
Number of Pixels	1920 x 1080	pixel	
Pixel Arrangement	RGB vertical stripe		
Display Mode	Normally Black		
Luminance of White	400 (Typ.)	cd/m <sup>2</sup>	

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## 1. Absolute Maximum Ratings

If the condition exceeds maximum ratings, it can cause malfunction or unrecoverable damage to the device.

Item	Symbol	Min.	Max.	Unit	Note	
Power Supply Voltage	V <sub>DD</sub>	GND-0.5	13.2	V	(1)	
Dimming Control	Max. Lum	-	5	V	(1)	
Storage temperature	T <sub>STG</sub>	-20	60	°C	(2)	
Operating temperature	T <sub>OPR</sub>	0	50	°C	(2)	
Surface temperature	T <sub>SUR</sub>	0	60	Ç	(3)	
Shock ( non - operating )	X,Y,Z	-	50	G	(4)	
Vibration ( non - operating )	V <sub>NOP</sub>	-	1.5	G	(5)	

Note (1) Ta= 25  $\pm$  2 °C

- (2) Temperature and relative humidity range are shown in the figure below.
  - a. 90 % RH Max. (Ta ≤ 39 °C)
  - b. Relative Humidity is 90% or less. (Ta > 39 °C)
  - c. No condensation
- (3) Although abnormal visual problems can be occurred in  $T_{SUR}$  range, the polarizer is not damaged in this range.
- (4) 11ms, sine wave, one time for  $\pm X$ ,  $\pm Y$ ,  $\pm Z$  axis
- (5) 10-300 Hz, Sweep rate 10min, 30min for X,Y,Z axis

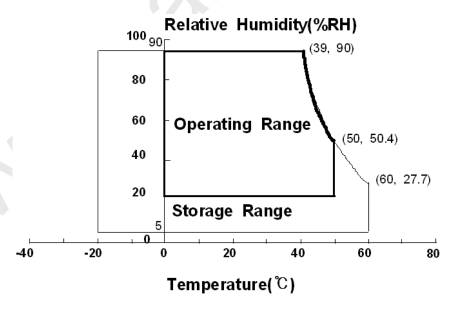


Fig. Temperature and Relative humidity range

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# 2. Optical Characteristics

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The optical characteristics should be measured in a dark room or equivalent. Measuring equipment: TOPCON RD-80S, TOPCON SR-3, ELDIM EZ-Contrast

(Ta = 25  $\pm$  2°C, VDD=12V, fv= 120Hz,  $f_{DCLK}$ = 297 MHz, LED Current = 150 mA)

	(		100 121,		-, 'DCLK -			
Item		Symbol	Condition	Min.	Тур.	Max.	Unit	Note
Contrast R (Center of so		C/R		3,000	4,000	-		(1) SR-3
Response Time	G-to-G	Tg		-	6	-	msec	(3) RD-80S
Luminance of (Center of so		Y <sub>L</sub>		TBD	400	-	cd/m <sup>2</sup>	(4) SR-3
	Red	Rx	Normal		TBD			
	Reu	Ry	q <b>L,R</b> =0 q <b>U,D</b> =0		TBD			
	Green	Gx	q <b>0,D</b> =0		TBD			
Color Chromaticity	Green	Gy	Viewing	TYP.	TBD	TYP.		(5),(6)
(CIE 1931)	Blue	Bx	Angle	-0.03	TBD	+0.03		SR-3
	Dide	Ву			TBD			
	White	Wx			0.280			
	VVIIILE	Wy			0.290			
Color Gar	Color Gamut			<u> </u>	70	-	%	(5)
Color Tempe	erature	-		-	10,000	-	К	SR-3
	Ног	$q_L$		75	89	-		
Viewing	Hor.	$q_R$	C/R≥10	75	89	-	Dograc	(6)
Angle	Ver.	q <sub>U</sub>	C/R210	75	89	-	Degree	EZ-Contrast
	ver.	$q_D$		75	89	ı		
White Brigh Uniformi (9 Point:	ity	B <sub>uni</sub>		-	-	25	%	(2) SR-3

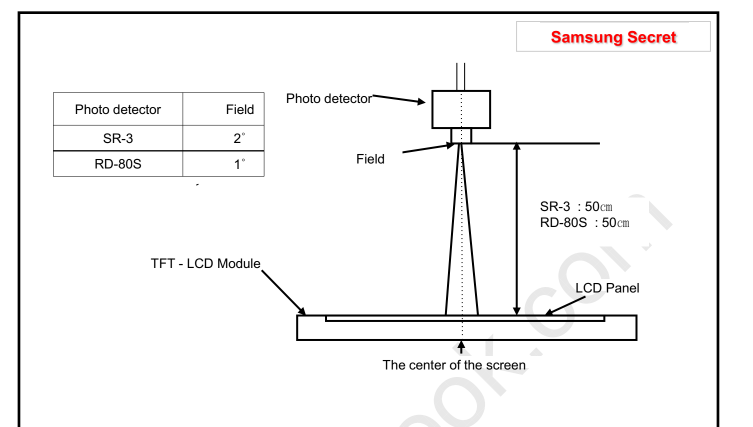
### - Test Equipment Setup

The measurement should be executed in a stable, windless and dark room between 40min and 60min after lighting the back light at the given temperature for stabilization of the back light. This should be measured in the center of screen.

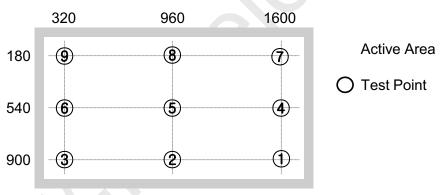
Environment condition : Ta = 25  $\pm$  2  $^{\circ}$ C

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- Definition of test point



Note (1) Definition of Contrast Ratio (C/R)

: Ratio of gray max (Gmax) & gray min (Gmin) at the center point ⑤ of the panel

$$C/R = \frac{G \max}{G \min}$$

Gmax: Luminance with all pixels white Gmin: Luminance with all pixels black

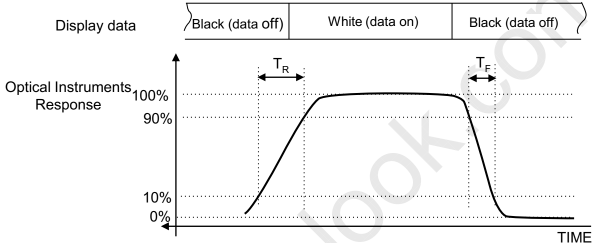
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Note (2) Definition of 9 points brightness uniformity (Test pattern : Full White )

$$Buni = 100* \frac{(B \max - B \min)}{B \max}$$

Bmax : Maximum brightness Bmin : Minimum brightness

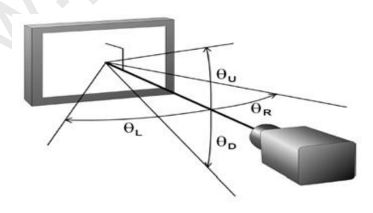
Note (3) Definition of Response time : Sum of Tr, Tf



Note (4) Definition of Luminance of White: Luminance of white at center point ⑤

Note (5) Definition of Color Chromaticity (CIE 1931)
Color coordinate of Red, Green, Blue & White at center point ⑤

Note (6) Definition of Viewing Angle : Viewing angle range (C/R ≥10)



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#### 3. Electrical Characteristics

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#### 3.1 TFT LCD Module

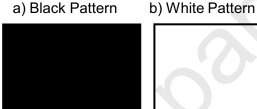
The connector for display data & timing signal should be connected.

Ta =  $25^{\circ}$ C  $\pm$  2  $^{\circ}$ C

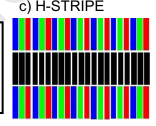
Item		Symbol	Min.	Тур.	Max.	Unit	Note
Voltage of P	ower Supply	V <sub>DD</sub>	10.8	12.0	13.2	V	(1)
Current of	(a) Black		-	1080	1190	mA	
Power	(b) White	I <sub>DD</sub>	1	1110	1220	mA	(2),(3)
Supply	(c) H-STRIPE		-	1790	1980	mA	
Power cons	umption (Control)	Pc	-	-	23.6	Watt	
Vsync Frequ	sync Frequency sync Frequency		95	120.0	125	Hz	
Hsync Frequ			107	135.0	140	kHz	
Main Frequency		f <sub>DCLK</sub>	259	297.0	330	MHz	
Rush Currer	Rush Current		-	6	8	Α	(4)

Note (1) The ripple voltage should be controlled under 10% of V<sub>DD</sub>.

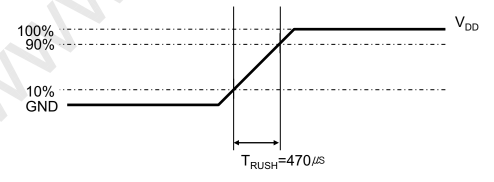
- (2) fV=120Hz, fDCLK=297.0MHz,  $V_{DD}=12.0V$ , DC Current.
- (3) Power dissipation check pattern (LCD Module only)







#### (4) Measurement Conditions



Rush Current  $I_{RUSH}$  can be measured when  $T_{RUSH}$ . is 470  $\mu$ s.

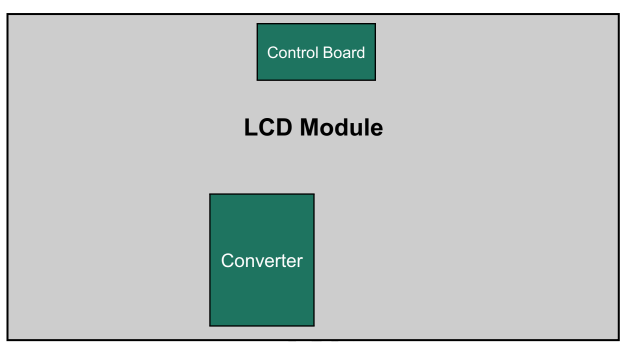
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## 3.2 Back Light Unit

The back light unit contains Edge type White LEDs (Light Emitting Diode)

Ta=25  $\pm$  2°C



Item	Symbol	Min.	Тур.	Max.	Unit	Note
Operating Life Time	Hr	30,000	-	-	Hour	(1)

Note (1) It is defined as the time to take until the brightness reduces to 50% of its original value.

[Operating condition : Ta =  $25\pm2\,^{\circ}$ C, For single lamp only. ]

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## 3.3 Inverter Input Condition & Specification

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Items	Symbol	Conditions	SI	oecificatio	ns	Unit	Note			
items	Symbol	Conditions	Min.	Тур.	Max.	Offic	Note			
Input Voltage	Vin	-	22	24	26	V	<b>Ta=25</b> ±2 °C			
Input Current	I <sub>RUSH</sub>	Vin=24.0V Vdim =3.3V	ı	ı	7.0	Α				
Output	I <sub>O (2D)</sub>	Vin = 24.0V V dim =3.3 V	142.5	150	157.5	m A rmo	Note (1)			
Current	I <sub>O (3D)</sub>	Vin = 24.0V 3D Enable = On	1 228 1 2/10 1 252 1 1							
Backlight	Backlight ON		2.4	-	5.5 V					
On/Off	OFF	Vin=24.0 V	0	-	0.8	V				
Dimming Range	V_ <sub>DIM</sub>	Vin :22~26V	0	-	3.3	V				
Dimming Duty	D max	Vin=24V Dim:3.3V	100	1	-	%				
Output	D min	Vin=24V Dim:0V	1	1	-	70				
Dimming Frequency	F <sub>PWM</sub>	Vin=24.0 V	140	150	160	Hz	N. ( (0)			
External Dimming Duty Range	EX_Dim	Vin=22.0~26.0 V	1	-	100	%	Note(2)			
External Dimming Frequency Range	F <sub>EX_PWM</sub>	Dim Pin(#13):floting	95		200	Hz				
External Dimming	V	High (ON)	2.4	-	5.5	V				
Signal Level	$V_{PWM}$	Low (Off)	0	-	0.8	V				

Note (1) All data is measured after 120min warm-up.

Note (2) V\_Dim and Ex\_Dim are available only at Normal 2D mode. (3D ENA = OFF)

Note (3) Duty = On / (On+Off) \* 100



- Additional Appendix for Supply Current (Only for Reference\_2D mode)

raditional reportation capping current (emy for released 25 mode)												
Symbol	Conditions	Min.	Тур.	Max.	Unit							
lin _ overshoot	Vin = 24V, Dim=3.3V (Within 1hr at BLU on)	-	3.5	3.6	А							
lin _ saturation	Vin = 24V, Dim=3.3V (After 1hr Aging)	-	2.82	2.9	А							
P _ Inrush	Vin=24.0V, Vdim = 3.3V	-	-	168	Watt							
P_overshoot	Vin = 24V, Dim=3.3V (Within 1hr at BLU on)	-	84	87	Watt							
P _ saturation	Vin = 24V, Dim=3.3V (After 1hr Aging)	-	68	70	Watt							
	Symbol  lin _ overshoot  lin _ saturation  P _ Inrush  P _ overshoot	Symbol Conditions  Vin = 24V, Dim=3.3V (Within 1hr at BLU on)  Iin _ saturation Vin = 24V, Dim=3.3V (After 1hr Aging)  P _ Inrush Vin=24.0V, Vdim = 3.3V  Vin = 24V, Dim=3.3V (Within 1hr at BLU on)  P _ saturation Vin = 24V, Dim=3.3V (Within 1hr at BLU on)	Symbol         Conditions         Min.           lin _ overshoot         Vin = 24V, Dim=3.3V (Within 1hr at BLU on)         -           lin _ saturation         Vin = 24V, Dim=3.3V (After 1hr Aging)         -           P _ Inrush         Vin=24.0V, Vdim = 3.3V (Within 1hr at BLU on)         -           P _ overshoot         Vin = 24V, Dim=3.3V (Within 1hr at BLU on)         -	Symbol         Conditions         Min.         Typ.           lin overshoot         Vin = 24V, Dim=3.3V (Within 1hr at BLU on)         -         3.5           lin saturation         Vin = 24V, Dim=3.3V (After 1hr Aging)         -         2.82           P Inrush         Vin=24.0V, Vdim = 3.3V (Within 1hr at BLU on)         -         84           P saturation         Vin = 24V, Dim=3.3V (Within 1hr at BLU on)         -         68	Symbol         Conditions         Min.         Typ.         Max.           lin overshoot         Vin = 24V, Dim=3.3V (Within 1hr at BLU on)         -         3.5         3.6           lin saturation         Vin = 24V, Dim=3.3V (After 1hr Aging)         -         2.82         2.9           P Inrush         Vin=24.0V, Vdim = 3.3V (Within 1hr at BLU on)         -         84         87           P saturation         Vin = 24V, Dim=3.3V (Within 1hr at BLU on)         -         68         70							



# 4. Input Terminal Pin Assignment

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# 4.1.1 Input Signal & Power

Connector : FI-RE41S-HF (JAE/UJU)

Pin		Description	Pin	Symbol	Description				
1		Vdd(12V)	21		Rx1[3]P				
2		Vdd(12V)	22	No Connection					
3		Vdd(12V)	23						
4		Vdd(12V)	24		GND				
5		Vdd(12V)	25		Rx3[0]N				
6	N	lo Connection	26		Rx3[0]P				
7		GND	27		Rx3[1]N				
8		GND	28		Rx3[1]P				
9		GND	29	ODD LVDS	Rx3[2]N				
10		Rx1[0]N	30	SIGNAL	Rx3[2]P				
11		Rx1[0]P 31 Rx1[1]N 32			GND				
12					Rx3CLK-				
13		Rx1[1]P	33		Rx3CLK+				
14		Rx1[2]N	34		GND				
15	ODD LVDS SIGNAL	Rx1[2]P	35		Rx3[3]N				
16		GND	36		Rx3[3]P				
17		Rx1CLK-	37		No Connection				
18	N	Rx1CLK+			No Connection				
19	110	GND	39		GND				
20		Rx1[3]N	40	N	lo Connection				
			41	N	lo Connection				

Note) No Connection: This PINS Should be disconnected because of SEC internal design.

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## 4.1.2 Input Signal & Power

Connector: FI-RE51S-HF (JAE/UJU)

Pin		Description	Pin		Description
1		Vdd(12V)	26		Rx4[0]P
2		Vdd(12V)	27		Rx4[1]N
3		Vdd(12V)	28		Rx4[1]P
4		Vdd(12V)	29		Rx4[2]N
5		Vdd(12V)	30		Rx4[2]P
6		No Connection	31		GND
7		GND	32	EVEN LVDS SIGNAL	Rx4CLK-
8		GND	33		Rx4CLK+
9		GND	34		GND
10		Rx2[0]N	35		Rx4[3]N
11		Rx2[0]P	36		Rx4[3]P
12		Rx2[1]N	37		No Connection
13		Rx2[1]P :			No Connection
14		Rx2[2]N	39		GND
15		Rx2[2]P	40		No Connection
16		GND	41		No Connection
17	EVEN	Rx2CLK-	42	3D_EM	3D_EN signal (Note 2)
18	LVDS SIGNAL	Rx2CLK+	43		No Connection
19	SIGNAL	GND	44		No Connection
20		Rx2[3]N	45		No Connection
21		Rx2[3]P	46		No Connection
22		No Connection	47		No Connection
23		No Connection	48	3D_SYNC_I	Shutter glass Sync Input signal (Note 2) (Note 3)
24		GND	49	3D_SYNC_O	Shutter glass Sync Signal
25		Rx4[0]N	50		No Connection
			51		No Connection

Note ) No Connection : This PINS Should be disconnected because of SEC internal design.

Note (1) SEC internal Only: These PINS are used only for SAMSUNG. (DO NOT CONNECT) Note (2) 3D Enable / 3D sync\_I signal voltage level

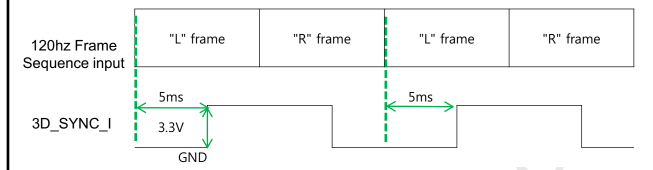
> High: Min 3V, Max 3.6 V Low: Min 0 V, Max 0.4V

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Note3) Recommend timing for 3D\_SYNC\_I Signal .

- Guide Signal to Separate L frame  $% \left( 1\right) =\left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left$
- Shutter glass signal & Operation timing also depend on this signal
- To operate 3D function, need this signal from Set A/D board.
   (In Order for using it in 2D mode, change the input condition into GND)



Note4) Pin number starts from Right side

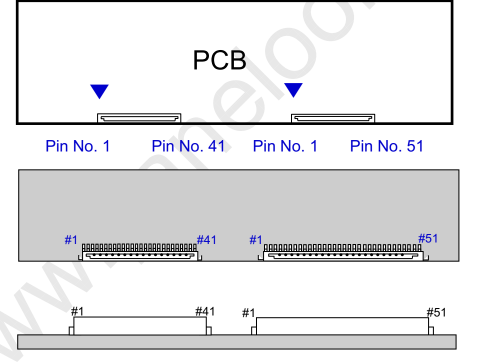


Fig. Connector diagram

- a. All GND pins should be connected together and also be connected to the LCD's metal chassis.
- b. All power input pins should be connected together.
- c. All NC pins should be separated from other signal or power.

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## 4.2. Inverter Input Pin Configuration

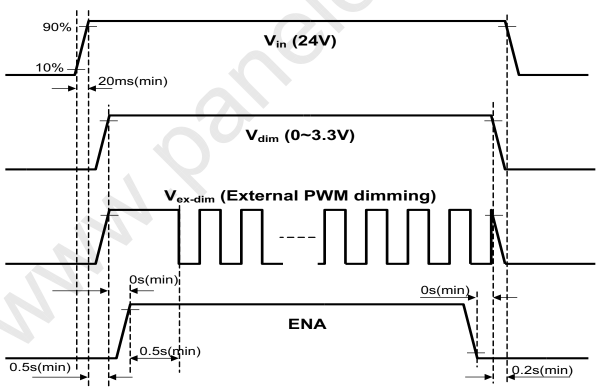
## Samsung Secret

Connector: Yeon-ho, 20022WR-14B1

Pin No.	Pin Configuration(FUNCTION)
PIII NO.	Master
1 ~5	24 V
6~10	GND
11	Error Out
12	Backlight On /Off [ON:2.4 - 5.5 V, OFF: 0 - 0.8 V]
13	Dimming Control [0V:Min, 3.3V:Max] *Note(1)
14	External PWM [1~100 %] *Note(1)

Note(1) If use Dimming Control, Pin 14 Must be N.C If use External PWM, Pin 13 Must be N.C

## 4.3. Inverter Input Power Sequence



Note) SEQUENCE : ON = Vin(24V) > Dimming Control ≥ Backlight On/Off OFF = Backlight On/Off ≥ Dimming Control > Vin(24V)

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## 4.4 LVDS Interface

- LVDS Receiver : T-con (merged) - Data Format (JEIDA Only)

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		L\	/DS pin	JEII	DA -DATA					
		TxII	N/RxOUT0		R2					
		TxII	N/RxOUT1		R3					
		TxII	N/RxOUT2		R4					
	TxOUT/RxIN0	TxII	N/RxOUT3		R5					
		TxII	N/RxOUT4		R6					
		TxII	N/RxOUT6		R7					
		TxII	N/RxOUT7		G2					
		TxII	N/RxOUT8		G3					
		TxII	N/RxOUT9		G4					
		TxIN	I/RxOUT12		G5					
	TxOUT/RxIN1	TxIN	I/RxOUT13		G6					
		TxIN	I/RxOUT14		G7					
		TxIN	I/RxOUT15		B2					
	TxIN	I/RxOUT18		B3						
		TxIN	I/RxOUT19		B4					
		TxIN	I/RxOUT20		B5					
		TxIN	I/RxOUT21		B6					
	TxOUT/RxIN2	TxIN	I/RxOUT22		B7					
		TxIN	I/RxOUT24	HSYNC						
		TxIN	I/RxOUT25	VSYNC						
		TxIN	I/RxOUT26		DEN					
		TxIN	I/RxOUT27		R0					
		TxII	N/RxOUT5		R1					
		TxIN	I/RxOUT10		G0					
	TxOUT/RxIN3	TxIN	I/RxOUT11		G1					
		TxIN	I/RxOUT16		В0					
		TxIN	I/RxOUT17	B1						
		TxIN	I/RxOUT23	RE	SERVED					
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## 4.5 Input Signals, Basic Display Colors and Gray Scale of Each Color

		DATA SIGNAL														GRAY										
COLOR	DISPLAY (8bit)				RE	ED							GRE	EN							BL	UE				SCALE
	(3.3.3)	R0	R1	R2	R3	R4	R5	R6	R7	G0	G1	G2	G3	G4	G5	G6	G7	В0	В1	В2	ВЗ	B4	B5	В6	В7	LEVEL
	BLACK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-
	BLUE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	-
	GREEN	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	-
BASIC	CYAN	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	-
COLOR	RED	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-
	MAGENTA	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	-
YELLOW	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	-	
	WHITE	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	-
BLACK	BLACK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	R0
		1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	R1
	DARK	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	R2
GRAY ↑ SCALE OF RED ↓	1	:	:	:	:	:	:			:	:	:	:	:	:				:	:	:	:	:			R3~
	↓	:	:	:	:	:	:			:	:	:	:	:	:			):	:	:	:	:	:			R252
	LIGHT	1	0	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	R253
RED		0	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	R254
	RED	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	R255
	BLACK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	G0
		0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	G1
	DARK	0	0	0	0	0	0	0	0 <	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	G2
GRAY SCALE	1		••	••	:		••				"				:			••	:	••	••	:	:			G3~
OF GREEN	Т		:	••	:	:	••					• •	:	:	:				:	:		:	:			G252
	LIGHT	0	0	0	0	0	0	0	0	1	0	1	1	1	1	1	1	0	0	0	0	0	0	0	0	G253
		0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	G254
	GREEN	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	G255
	BLACK	0	0	0	0	0 <	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	В0
		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	B1
05.11	DARK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	B2
GRAY SCALE	1			:	:	:	:			:	:	:	:	:	:			:	:	:	:	:	:			B3~
OF BLUE	1		<b>&gt;</b>		:	:				:	:		:	:	:			:	:	:	:	:	:			B252
	LIGHT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	1	1	1	1	1	B253
		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	B254
	BLUE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	B255

Note) Definition of Gray:

Rn: Red Gray, Gn: Green Gray, Bn: Blue Gray (n = Gray level) Input Signal: 0 = Low level voltage, 1 = High level voltage

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## 5. Interface Timing

#### 5.1 Timing Parameters (DE mode)

SIGNAL	ITEM	SYMBOL	MIN.	TYP.	MAX.	Unit	NOTE
Clock		1/T <sub>C</sub>	259	297.0	330	MHz	-
Hsync	Frequency	F <sub>H</sub>	107	135.0	140	KHz	-
Vsync	Vsync	F <sub>V</sub>	95	120.0	125	Hz	-
Vertical	Active Display Period	T <sub>VD</sub>	-	1080	-	Lines	-
Display Term	Vertical Total	T <sub>V</sub>	1091	1125	1380	Lines	-
Horizontal	Active Display Period	T <sub>HD</sub>	-	1920	-	Clocks	-
Display Term	Horizontal Total	T <sub>H</sub>	2112	2200	2352	clocks	-

Note) This product is DE mode. But the Hsync & Vsync signal must be inputted

- (1) Test Point: TTL control signal and CLK at LVDS Tx input terminal in system
- (2) Internal VDD = 3.3V
- (3) Spread spectrum
  - Modulation rate (max) :  $\pm$  1.5 %
  - Modulation Frequency: under 100KHz

## 5.2 LVDS Input Data Characteristics

ITE	ΞM	SYMBOL	Min.	Тур.	Max.	UNIT	NOTE
Input Data	F =70MU=	t <sub>RSRM</sub>	-	-	500	ps	
Position	F <sub>IN</sub> =78MHz	t <sub>RSLM</sub>	-500	ı	1	ps	
Input common	mode voltage	$V_{CM}$	0.55	1	1.8	V	-
Differential Ir	nput Voltage	V <sub>ID</sub>	100	-	-	mV	-

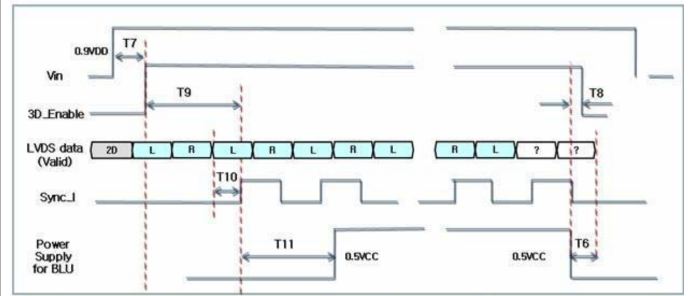
Note) When the skew is measured the Spread Spectrum should be 0%

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# 5.3 3D mode Sequence

# 5.3.1 3D Sequence



	Spec	Measured	Result		Spec	Measured	Result
15	≥ 1000 msec			18	> 0 msec		
T6	≥ 100 msec			Т9	> 0 msec		
17	≥ 2 sec			T10	Typ. 5msec		

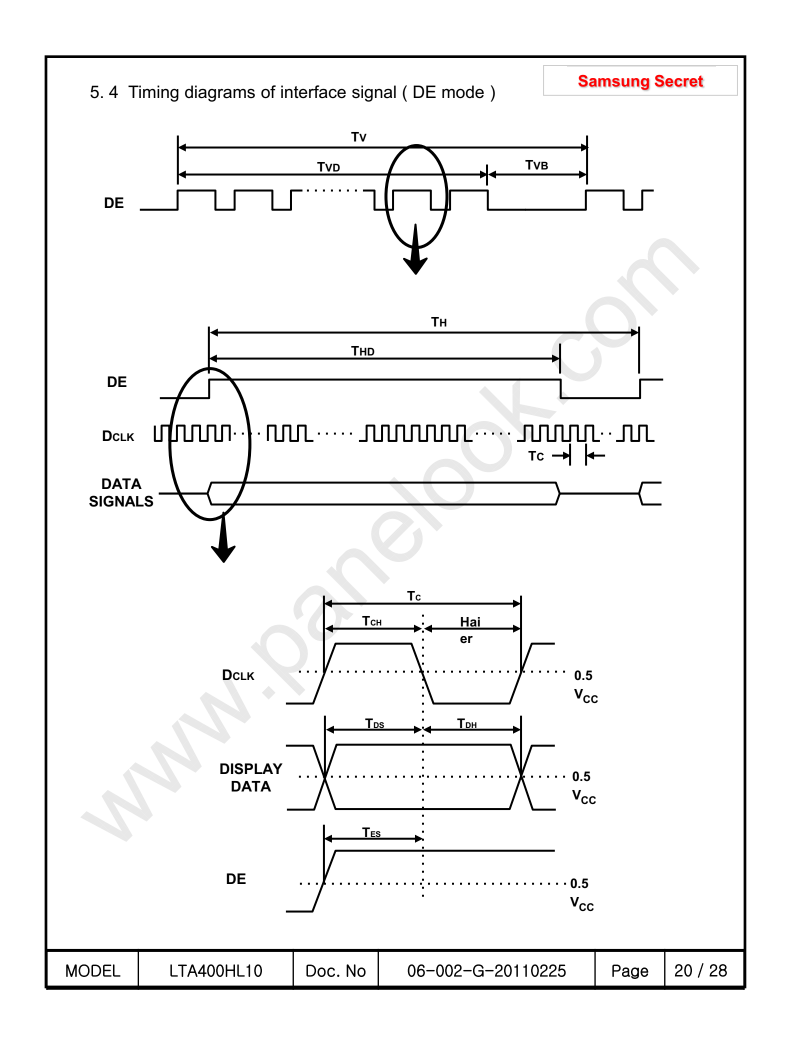
※ T10 : Sync\_I is checked with Valid Active L frame

## 5.3.2 Level of 3D Control signal

Took House	Took Condition	andition		Spec
Test Items	Test Condition		Min	Max
2D Enable Level	C-PBA Input Level	High	2.7	3.3
3D Enable Level	(Change to 3D mode)	Low	0.0	0.4
an evale i	C-PBA Input Level (L/R Sync)	High	2.7	3.3
3D_SYNC_I		Low	0.0	0.4
20, 00/0.0	Shutter Glasses Sync	High	2.7	3.3
3D_SYNC_O	Level	Low	0.0	0.4

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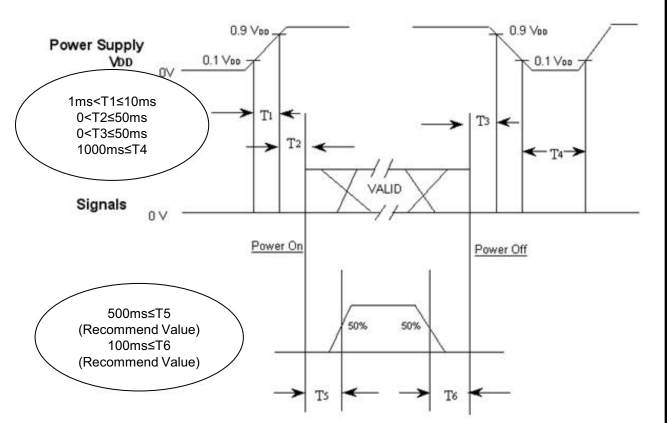




## 5.5 Power ON/OFF Sequence

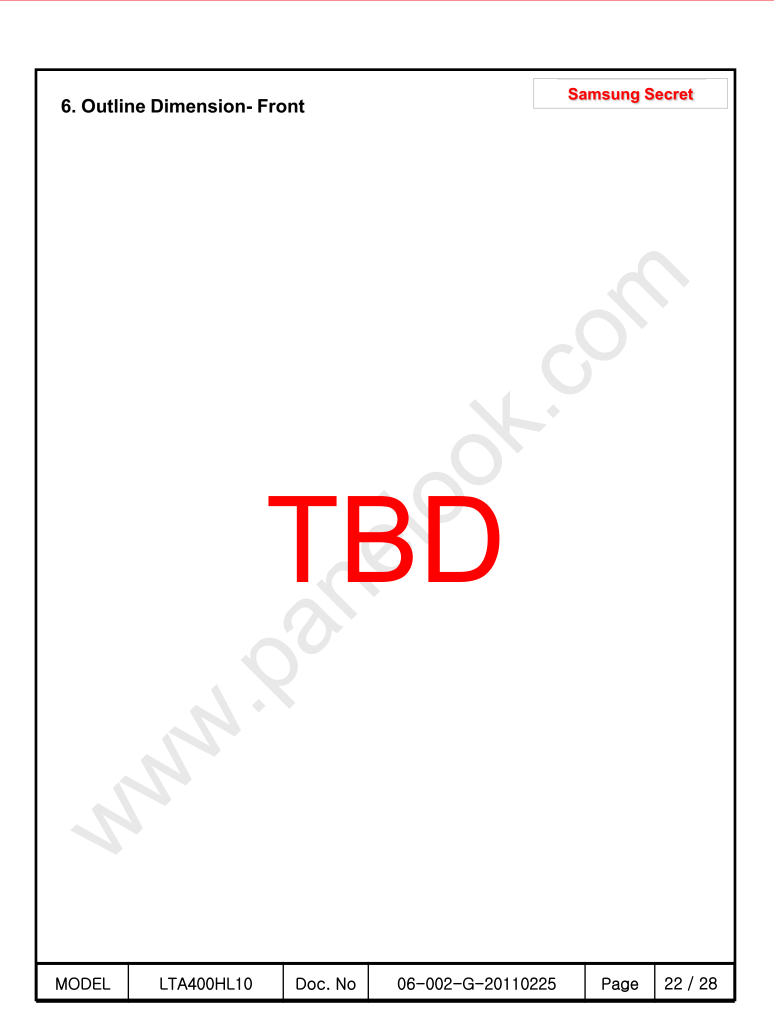
**Samsung Secret** 

To prevent a latch-up or DC operation of the LCD Module, the power on/off sequence should be as the diagram below.



- T1: V<sub>DD</sub> rising time from 10% to 90%
- T2: The time from V<sub>DD</sub> to valid data at power ON.
- T3 : The time from valid data off to  $V_{\text{DD}}$  off at power Off.
- T4: V<sub>DD</sub> off time for Windows restart
- T5: The time from valid data to B/L enable at power ON.
- T6: The time from valid data off to B/L disable at power Off.
- The supply voltage of the external system for the Module input should be the same as the definition of V<sub>DD</sub>.
- Apply the lamp voltage within the LCD operation range. When the back light turns on before the LCD operation or the LCD turns off before the back light turns off, the display may momentarily show abnormal screen.
- In case of V<sub>DD</sub> = off level,
   please keep the level of input signals low or keep a high impedance.
- T4 should be measured after the Module has been fully discharged between power off and on period.
- Interface signal should not be kept at high impedance when the power is on.
- In Case T5 is less than 1000msec and T6 is less than 100msec,
   Garbage Display can be seen. (It is not related to electrical function issue, Just for recommendation to prevent Garbage Display )

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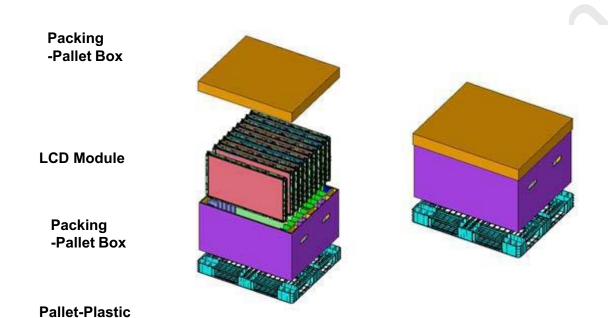


**Samsung Secret** 6. Outline Dimension-Rear MODEL 23 / 28 LTA400HL10 Doc. No 06-002-G-20110225 Page



#### 7. PACKING

- 7.1 CARTON (Internal Package)
- (1) Packing Form Corrugated fiberboard box and corrugated cardboard as shock absorber
- (2) Packing Method



## 7.2 Packing Specification

<b>-</b>		
Item	Specification	Remark
LCD Packing	23 ea / (Packing- Pallet Box)	<ol> <li>8.6 kg / LCD (ea)</li> <li>14 kg / Packing Set</li> <li>Packing Material : Paper</li> </ol>
Pallet	1Box / Pallet	1. Pallet weight = 5.3 kg
Packing Direction	Vertical	
Total Pallet Size	H x V x height	1150mm(H) x 985mm(V) x 711mm(height)
Total Pallet Weight	200.74 kg	Module (180.6 kg) + Packing SET (TBD kg)

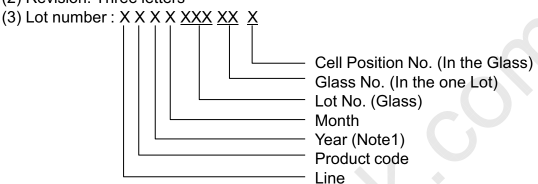
		-			
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#### 8. MARKING & OTHERS

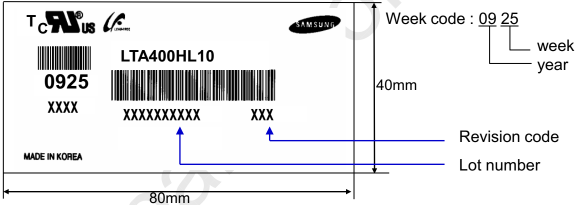
A nameplate bearing followed by is affixed to a shipped product at the specified location on each product.

(1) Part number: LTA400HL10

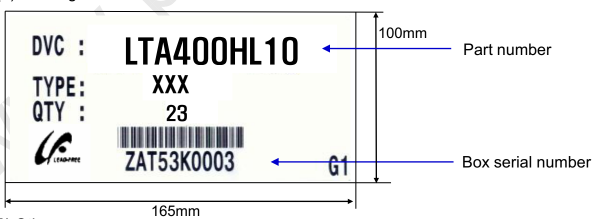
(2) Revision: Three letters



(4) Nameplate Indication



(5) Packing box attach



(6) Others

1. After service part Lamps cannot be replaced because of the narrow bezel structure.

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#### 9. General Precautions

## Samsung Secret

- 9.1 Handling
- (a) When the Module is assembled, it should be attached to the system firmly using all mounting holes. Be careful not to twist and bend the Module.
- (b) Because the inverter use high voltage, it should be disconnected from power before it is assembled or disassembled.
- (c) Refrain from strong mechanical shock and / or any force to the Module. In addition to damage, this may cause improper operation or damage to the Module and CCFT back light.
- (d) Note that polarizers are very fragile and could be damage easily. Do not press or scratch the surface harder than a HB pencil lead.
- (e) Wipe off water droplets or oil immediately. If you leave the droplets for a long time, staining or discoloration may occur.
- (f) If the surface of the polarizer is dirty, clean it using absorbent cotton or soft cloth.
- (g) Desirable cleaners are water, IPA(Isopropyl Alcohol) or Hexane. Do not use Ketone type materials(ex. Acetone), Ethyl alcohol, Toluene, Ethyl acid or Methyl chloride. It might permanent damage to the polarizer due to chemical reaction.
- (h) If the liquid crystal material leaks from the panel, it should be kept away from the eyes or mouth. In case of contact with hands, legs or clothes, it must be washed away with soap thoroughly.
- (i) Protect the module from Electrostatic discharge. Otherwise the ASIC IC or semiconductor would be damaged.
- (j) Use finger-stalls with soft gloves in order to keep display clean during the incoming inspection and assembly process.
- (k) Do not disassemble the Module.
- (I) Do not disassemble shield case of inverter & LVDS board
- (m) Do not connect N.C pins. (Samsung internal use only)
- (n) Protection film for polarizer on the Module should be slowly peeled off just before use so that the electrostatic charge can be minimized. Must put on antistatic glove while handling a module
- (o) Pins of I/F connector should not be touched directly with bare hands.

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## 9.2 Storage

- (a) Do not leave the module in high temperature, and high humidity for a long time. It is highly recommended to store the module with temperature from 5 to 40 C and relative humidity of less than 70%.
- (b) Do not store the TFT-LCD module in direct sunlight.
- (c) The module shall be stored in a dark place. It is prohibited to apply sunlight or fluorescent light during the store.
- (d) Storage condition of Packing

ITEM	UNIT	Min.	Max.		
Storage Temperature	(℃)	5	40		
Storage Humidity	(%rH)	35	75		
Storage Life	12 months				
Storage Condition	-Prohibit direct sunlight -Ventilation in storehouse and control changing temperature is within limits of environment -Put it on pallet and store them with removing from wallDon't wet Out-BOX and avoid rainWithout condensationEtc. Avoid harmful Condition				
Long-term Storage Process	-More than 3 months Storage or Low temp. Delivery/under 5℃storage →On the 20℃,50%rH Condition, more than 10hr release.				

#### 9.3 Operation

- (a) Do not connect or disconnect the Module in the "Power On" condition.
- (b) Power supply should always be turned on/off by the "Power on/off sequence"
- (c) Module has high frequency circuits. Sufficient suppression to the electromagnetic interference should be done by system manufacturers. Grounding and shielding methods may be important to minimize the interference.
- (d) The cable between the back light connector and its inverter power supply should be connected directly with a minimized length. A longer cable between the back light and the inverter may cause lower luminance of lamp(CCFT) and may require higher startup voltage(Vs).

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#### 9.4 Operation Condition Guide

(a) The LCD product should be operated under normal conditions. Normal condition is defined as below;

- Temperature : 20±15 °C - Humidity : 55±20%

- Display pattern : continually changing pattern (Not stationary)

(b) If the product will be used in extreme conditions such as high temperature, humidity, display patterns or operation time etc.., It is strongly recommended to contact SEC for Application engineering advice. Otherwise, its reliability and function may not be guaranteed. Extreme conditions are commonly found at Airports, Transit Stations, Banks, Stock market, and Controlling systems.

#### 9.5 Others

- (a) Ultra-violet ray filter is necessary for outdoor operation.
- (b) Avoid condensation of water. It may result in improper operation or disconnection of electrode.
- (c) Do not exceed the absolute maximum rating value. ( supply voltage variation, input voltage variation, variation in part contents and environmental temperature, and so on)Otherwise the Module may be damaged.
- (d) If the Module keeps displaying the same pattern for a long period of time, the image may be "sticked" to the screen.To avoid image sticking, it is recommended to use a screen saver.
- (e) This Module has its circuitry PCB's on the rear side and should be handled carefully in order not to be stressed.
- (f) Please contact SEC in advance when you display the same pattern for a long time.

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